COVERAGE NAME: COM FRRY

COVERAGE AREA: Statewide

#### COVERAGE DESCRIPTION:

The COM\_FRRY coverage is a line coverage representing information on all public and private commuter ferry routes and terminals in California.

### **USER NOTES:**

A commuter ferry route or terminal is defined as any ferry route or terminal which provides the residents of an urban area with daily round trip service during traditional commuter hours (6AM - 9 AM and 3PM - 6PM Monday thru Friday).

Within the COM\_FRRY coverage, all information relating to commuter ferry routes is in the .AAT info file and all information relating to ferry terminals is in the .PAT info file.

### VITAL STATISTICS:

Datum: NAD 83
Projection: Albers
Units: Meters
1st Std. Parallel: 34 degree

1st Std. Parallel:
2nd Std. Parallel:
40.5 degrees N
Longitude of Origin:
-120 degrees W
Latitude of Origin:
0 degrees N

False Easting: 0

False Northing: -4,000,000

Source: Various commuter ferry schedule maps

Source Media: Caltrans County Map Series

Source Projection: Universal Transverse Mercator Zone 10/11

Source Units: Meters

Source Scale: 1:100,000 and 1:24,0000

Capture Method: Digitized

Conversion Software: ARC/INFO rev. 6.0

Data Structure: Vector ARC/INFO Coverage Type: Arc ARC/INFO Precision: Single

ARC/INFO Tolerances: Frequency of Updates:

Data Updated: June 1994

Update Media: Update Method: Update Software:

#### DATA DICTIONARY:

File name: COM\_FRRY.AAT

Record length: 96

NOTE: Items which are common to all line coverages: FNODE#, TNODE#, LPOLY#, RPOLY#, LENGTH, <coverage>#, and <coverage>-ID are not described here.

ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
DIST	2	2	I	-
OPER	30	30	C	-
ROUTE	30	30	C	-
TYPE	1	1	I	-
STATUS	1	1	I	-
	DIST OPER ROUTE TYPE	DIST 2 OPER 30 ROUTE 30 TYPE 1	DIST 2 2 OPER 30 30 ROUTE 30 30 TYPE 1 1	DIST         2         2         I           OPER         30         30         C           ROUTE         30         30         C           TYPE         1         1         I

### ITEM DESCRIPTIONS:

DIST: Caltrans district number

OPER: Name of the ferry route or line operator

ROUTE: "To" and "From" points of a ferry route (i.e. - Oakland-San Francisco)

TYPE: Type of traffic transported by a particular ferry route or line

1 = Passenger service only

2 = Passenger and vehicle service provided

STATUS: Operating status of a particular ferry route or line

1 = Active ferry route or line

2 =Proposed ferry route or line

File name: COM\_FRRY.PAT

Record length: 64

NOTE: Items which are common to all point coverages: AREA, PERIMETER, <coverage>#, and <coverage>-ID are not described here.

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
25	CO	3	3	C	_
28	DIST	2	30	C	-
30	NAME	30	30	C	-
60	SERV-ID	3	3	I	-
63	TYPE	1	1	I	-
64	STATUS	1	1	I	-

# ITEM DESCRIPTIONS:

CO: Caltrans county abbreviation

DIST: Caltrans district number

NAME: Name of the ferry terminal

SERV-ID: Unique ID used to relate areas which are served by a particular ferry terminal (CURRENTLY THIS ITEM IS NOT CODED)

TYPE: Type of traffic which can be accommodated by a particular ferry terminal

1 = Passenger service only

2 = Passenger and vehicle service accommodated

STATUS: Operating status of a particular ferry terminal

1 = Active ferry terminal 2 = Proposed ferry terminal

# RELATIONAL DATA DESCRIPTION:

Currently there are no data relationships established. Upon further development, the SERV-ID attribute codes will be used to relate individual ferry terminals to those areas and regions which are serviced by the ferry terminal via a lookup table.

### DATABASE RELATION:

Currently there are no database relationships established.

## DATA QUALITY ASSESSMENT:

The data contained in this coverage is current as of June 1994.